

TIKKA -- Appln. No. 09/402,646

IN THE ABSTRACT OF THE DISCLOSURE:

Please insert the attached Abstract of the Disclosure, enclosed on a separate sheet herewith.

09/402646

13

ABSTRACT

The present invention relates to a method of controlling load in a mobile communication system in a system in which mobile stations include means for utilizing discontinuous transmission. In order to utilize the traffic capacity of the system more efficiently than before, at least one mobile station is equipped with regulation means for regulating its parameters related to discontinuous transmission, and a control signal is transmitted via a radio path to the at least one mobile station for regulating its parameters related to discontinuous transmission in such a manner that the mobile station transmits telecommunication signals to the other parts of the system more seldom or more often.